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TITLE OF THE INVENTION MAIL LOCATION APPARATUS BACKGROUND OF THE INVENTION

This invention relates to the detection of mail and in particular to detection that a mail item is correctly positioned to receive a postage imprint.

Postal authorities require that postal indicia are printed in a specified position in the upper right hand corner Accordingly, in printing devices for printing 10 mail items. postal indicia on mail items, it is necessary that mail item be correctly positioned relative to a print head to ensure that the postal indicia is printed specified position on the mail item. In postage meter printing devices in which the mail item is fed along a bed by a mail transport mechanism, the mail item inserted with an upper edge thereof in engagement with a guide and the transport mechanism then feeds the mail item while maintaining the upper edge of the item in engagement with the guide. When a leading edge of the mail item is 20 a sensor, printing of the postal sensed by indicia is initiated. The position of the guide relative to the print head determines the spacing of the printed from the upper edge of the mail item and the position of 25 the sensor determines the spacing of the indicium from the leading right hand edge of the mail item. Thus it will be the sensor is required only to detect appreciated that movement of the mail in one direction, direction in which the mail item is fed by the transport 30 mechanism.

In postage metering apparatus intended to handle a smaller number of mail items, the mail item transport mechanism is dispensed with and the mail item is inserted into the apparatus and must be correctly positioned manually. Accordingly it is necessary to provide mail detection means capable of ensuring that the mail is correctly

positioned is mutually perpendicular directions prior to initiation of printing of the postal indicium.

SUMMARY OF THE INVENTION

invention a mail 5 According to the location apparatus locate a mail item at a predetermined operative to first and second mutually perpendicular location in includes a first guide for engagement directions edge of a mail item; a second guide for engagement by a second edge of the mail item; said second edge being to and adjoining said first edge at a corner adjacent the mail item; sensor means including a face engageable by said corner of the mail item; said face being inclined both said first and second directions; said sensor being operated in response to the mail item being located in said predetermined location.

BRIEF DESCRIPTION OF THE DRAWING

An embodiment of the invention will now be described by
20 way of example with reference to the drawings in which:Figure 1 is sectional view of a mail receptor and sensor
of a postage meter on a line 1 - 1 of Figure 2,
Figure 2 is a section on the line 2 - 2 of Figure 1, and
Figure 3 illustrates a mail item and a print field
25 thereon.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to the drawings, a mail receptor includes upper wall 10 from which a rear wall 11 and a side wall 12 A mail support platform 13 extends below the 30 and is movable between open and wall 10 In the open position as shown in Figure 2 positions. platform is in a lowermost position spaced from the upper 10 to permit the entry into the mail receptor mail item to receive an imprint and to permit the removal the mail item from the mail receptor after receiving the imprint. In the closed position, the platform

urged toward the upper wall 10 so that a mail item in the receptor is pressed by the platform against the upper wall 10 and clamped between the platform and the upper wall. Preferably the platform is urged toward the closed position by compression springs and is moved to the open position by a mechanism operated by the postage meter.

The upper wall 10 has an aperture 14 therein so that, when a mail item is correctly positioned in the mail field 15 of a mail item 16, see Figure 10 a print hence is exposed aligned with the aperture and an imprint from an ink jet print indicated at 30. During printing of the imprint, the mail item is held by being clamped between the platform 13 15 upper wall 10 and hence the surface of the mail to receive the imprint is located in a plane determined by The print head is traversed in the direction the wall 10. of arrow 31 across the aperture to print a required postal indicium imprint in the print field of the mail item.

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When a mail item is inserted into the mail receptor, an upper edge 17 of the mail item lies adjacent the rear wall 11 and a right edge 18 of the mail item lies adjacent the side wall 12.

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specify the location of authorities the print field 15 in which a postal indicium is to be printed on a item. The location of the postal indicium specified as a distance 19 from the upper edge 17 distance 20 from the right hand edge 18. Accordingly wall 11 is located relative to the traverse the head such that when the upper wall 17 of is located in engagement with the rear wall 11, head prints the indicium with the required 19 from the upper edge of mail item. The operation of the print head during its traverse of the aperture 14 is timed that with the right hand edge 18 of the mail

located in engagement with the side wall 12, the print head prints the indicium with the required spacing 20 from the right hand edge 18 of the mail item.

- 5 An ink jet printer mechanism including a mechanism for moving a mail support platform is described in co-pending application filed on the same date as the present application and entitled INK JET PRINTER MECHANISM.
- In order that the postal indicium is printed 10 specified print field of the mail item, it is necessary to ensure during the printing of the indicium the mail the mail item is correctly located in the the upper edge 17 in engagement with the rear and with the right hand edge 18 in engagement with side wall 12. This required location of the mail item the receptor can be determined by detecting that a corner 21 of the mail item at the intersection of the upper and the right edge 18 is located at an intersection between the rear wall 11 and the side wall 12 20 of the receptor.

The rear wall 11 and the side wall 12 do not extend as far imaginary intersection therebetween and a sensor indicated generally by the reference numeral 22 25 located adjacent this imaginary intersection. The includes an element 23 having a face 24 inclined to both rear wall 11 and the side wall 12. A corner of the upper wall 10 and of the platform 13 is omitted and element extends at least to beyond the upper wall 30 the to at least beyond the mail engaging surface the platform 13 when in the open position. support The 23 is mounted on a lever 25 pivoted at 26 and resiliently urged by a spring 29 into the position of the element 23 shown in Figure 1. Α shutter relative to the element 23 extends into operative relationship with an electro-optic device 28. With

23 resiliently urged into the position shown 1, the face 24 thereof extends across a corner of the mail receptor and the shutter is in a withdrawn position relative to the electro-optic device 28. mail item is inserted into the mail receptor to an such that the upper edge 17 is located in engagement the rear wall 11 and the right hand edge 18 is located engagement with the sidewall 12, the corner 21 engages the 24 of the element 23 and displaces the force of spring 29 and hence 10 against the the enters the electro-optic device and interrupts a radiation path between an emitter and a photocell to produced an electrical sensing output signal. The output then utilised to initiate signal is movement of platform to clamp the mail item in the required position and after clamping of the mail item the printing operation is initiated to print the postal indicium on the mail item.

20 It will be appreciated that mail items may have a range of and the hence the mail receptor is dimensions open for receipt of mail either from a front of the receptor opposite the rear wall or from a side of the opposed to the side wall 12 and when the upper right 25 part of the mail item containing the print field the receptor, a remainder of in the mail extends away from the walls 11 and 12 beyond the extent of the upper wall and platform. Accordingly when a mail item inserted manually into the receptor, the item may moved in a first direction aligned with the side wall in a second direction aligned with the rear wall 11 or a direction intermediate the first and second directions.

The rear wall 10 and the side wall 12 act as guides for the mail items during manual entry of the mail item into the mail receptor. The walls also define locations at which the upper and right hand edges of the mail item must

located for the mail item to be correctly positioned receipt of the postal indicium imprint. Furthermore it will be appreciated that regardless of the direction of entry of the mail item, the sensor will be operated engagement of the corner 21 of the mail item only when the item is correctly located with the edges 17, 18 thereof in engagement with the walls and 12 respectively. Furthermore because the face 24 is inclined to both the rear wall 11 and to the side wall 12 10 of the mail item to the required correct position in first direction aligned with the rear wall, in the direction aligned with the side wall or in any direction intermediate the first and second directions will in operation of the sensor 22. It is preferred that is inclined at approximately the same angle 15 face the rear and side walls and hence that the face inclined to the walls at an angle of approximately 45°.

If the element 23 only extended as far as the upper wall 10 there is a possibility that very thin mail items may enter a gap between the element and the wall and become jammed. Accordingly, as described hereinbefore the face 24 of the sensor element 23 extends beyond the wall 10 and beyond the surface of the platform when in its open 25 position to prevent the occurrence of such a jam.